# OHIO PUBLIC WORKS COMMISSION

65 East State Street, Suite 312 Columbus, Ohio 43215 (614) 466-0880

# APPLICATION FOR FINANCIAL ASSISTANCE

Revised 5/90

CB504

IMPORTANT: Applicant should consult the "Instructions for Completion of Project Application for assistance in the proper completion of this form.

APPLICANT NAME	City of Cincinnati	
STREET	801 Plum Street	
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CITY/ZIP	Cincinnati 45202	
PROJECT NAME	Montana Avenue Widening	
PROJECT TYPE	Street Widening and slide stabili	zation
TOTAL COST	\$ 1,400,000	
1017.12 000.		
		28
DISTRICT NUMBER	2	<b>p</b>
COUNTY	Hamilton	မေ ၈୩
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	HID CODE	— 阿''' 河
PROJECT LOCATION	ZIP CODE45211	
PROJECT LOCATION	ZIP CODE 45211	
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# 1.0 APPLICANT INFORMATION

CITY/ZIP PHONE FAX

1.1 CHIEF EXECUTIVE OFFICER TITLE STREET CITY/ZIP PHONE FAX	Gerald E. Newfarmer City Manager 801 Plum Street Room 152, City Hall Cincinnati 45202 ( 513 ) 352 - 3241 ( ) -
1.2 CHIEF FINANCIAL OFFICER TITLE STREET CITY/ZIP PHONE FAX	Frank Dawson Director of Finance 801 Plum Street Room 250, City Hall Eincinnati 45202 ( 513 ) 352 - 3731 ( ) -
1.3 PROJECT MGR TITLE STREET  CITY/ZIP PHONE FAX	Robert Cordes  Principal Highway Design Engineer 801 Plum Street Room 435, City Hall Cincinnati 45202  ( 513 ) 352 - 3409 ( 513 ) 352 - 1581
1.4 PROJECT CONTACT TITLE STREET  CITY/ZIP PHONE FAX	Doug Perry  Senior Engineer  801 Plum Street  Room 435, City Hall  Cincinnati 45202  ( 513 ) 352 - 3407  ( 513 ) 352 - 1581
1.5 DISTRICT LIAISON TITLE STREET	William Brayshaw Chief Deputy Engineer Hamilton County Engineer's Office 223 West Galbraith Road

Cincinnati

513 513 45215 761 -

761

7400 9127

## 2.0 PROJECT INFORMATION

<u>IMPORTANT:</u> If project is multi-jurisdictional in nature, information must be <u>consolidated</u> completion of this section.

2.1 PROJECT NAME: Montana Avenue Widening

# 2.2 BRIEF PROJECT DESCRIPTION - (Sections A through D): A. SPECIFIC LOCATION:

Montana Avenue from I-74 to Farrell Avenue (see attached map)

### B. PROJECT COMPONENTS:

Widening of roadway to provide 4 standard width lanes, construction of new retaining and pier walls, rehabilitation of existing roadway including removing existing wearing course, pavement repairs and resurfacing with a 3" asphalt overlay.

## C. PHYSICAL DIMENSIONS/CHARACTERISTICS:

Existing roadway is 4 lanes, 36 feet in width and 2600 feet in length.

### D. DESIGN SERVICE CAPACITY:

IMPORTANT: Detail shall be included regarding current service capacity vs proposed servicevel. If road or bridge project, include ADT. If water or wastewater proje include current residential rates based on monthly usage of 7,756 gallons proposed services.

ADT = 22,500

The existing roadway functions as a 4 lane street with sub-standard lane widths, steep vertical grade, two sharp horizontal curves which are not superelevated, worn asphalt surface and hillside movement causing breaks in the pavement.

The improvement will upgrade the street to current design standards by providing standard lane widths, superelevating the curves and stabilizing the hillside to prevent future movement.

### 2.3 REQUIRED SUPPORTING DOCUMENTATION

(Photographs/Additional Description; Capital Improvements Report; Priority L 5-year Plan; 2-year Maintenance of Effort report, etc.) Also discuss the numb of temporary and/or fulltime jobs which are likely to be created as a result this project. Attach Pages. Refer to accompanying instructions for furth detail.

# 3.0 PROJECT FINANCIAL INFORMATION

### 3.1 PROJECT ESTIMATED COSTS (Round to Nearest Dollar):

a)	Project Engineering Costs:  1. Preliminary Engineering	s N/A
	2. Final Design	\$ N/A
	3. Construction Supervision	\$ N/A
p)	Acquisition Expenses	s N/A
•	<ol> <li>Land</li> <li>Right-of-Way</li> </ol>	S N/A
c)	Construction Costs	\$ 1,400,000
a)	Equipment Costs	\$
e)	Other Direct Expenses Contingencies	\$
Ð	COllinations	<u> </u>
$\alpha$ )	TOTAL ESTIMATED COSTS	s 1,400,000

### 3.2 PROJECT FINANCIAL RESOURCES (Round to Nearest Dollar and Percent)

	•	Dollars	%
a)	Local In-Kind Contributions	\$	
b)	Local Public Revenues	<b>s</b> 420,000	30
c)	Local Private Revenues	\$	
ď)	Other Public Revenues		
	1. ODOT	\$	
	2. FMHA	\$	
	3. OEPA	\$	<del></del>
	4. OWDA	\$	
	5. CDBG	\$	
	6. Other	\$	
e)	OPWC Funds		
	1. Grant	\$ 980,000	
	2. Loan	\$	
	3. Loan Assistance	\$	100
f)	TOTAL FINANCIAL RESOURCES	\$_1,400,000	100

If the required local match is to be 100% In-Kind Contributions, list source of funds to be used for retainage purposes:

## 3.3 AVAILABILITY OF LOCAL FUNDS

Indicate the status of <u>all</u> local share funding sources listed in section 3.2(c through 3.4(c). In addition, if funds are coming from sources listed in sectio 3.2(d), the following information <u>must be attached to this project application</u>

- The date funds are available;
- 2) Verification of funds in the form of an agency approval lette or agency project number. Please include the name annumber of the agency contact person.

# 3.4 PREPAID ITEMS

Definitions:							
Cost - Cost Item - Prepaid -		Total Cost of the Prepaid Item.  Non-construction costs, including preliminary engineering, fir design, acquisition expenses (land or right-of-way).					
		Cost items (non-construction	Cost items (non-construction costs directly related to the project paid prior to receipt of fully executed Project Agreement (				
Resource Ca Verification -		Source of funds (see section Invoice(s) and copies of waccompanied by Project Mo	varrant(s) used t	o for prepaid coation (see section ).			
IMPORTANT: \	Verification	of all prepaid items shall be	attached to thi	s project application			
C	OST ITEM	RESOURCE	CATEGORY	cost			
1)				\$			
2)				\$			
3)				\$			
\\	IOTAL OF F	PREPAID ITEMS \$		-			
3.5	REPAIR/RE	PLACEMENT or NEW/EXPA	NSION				
This section	need only	be completed if the Project	is to be funded b	oy SI2 funds:			
State 1	ON OF PRO ssue 2 Fund (Not to Exc		\$ 1,400,000 \$ 980,000	100 <b>%</b> 7 <u>0</u>			
State 1		JECT NEW/EXPANSION ds for New/Expansion eed 50%)	\$ \$	%			
			•				

# 4.0 PROJECT SCHEDULE

		ESTIMATED START DATE	ESTIMATED COMPLETE DATE
<i>1</i> 1	ENGR. DESIGN	6/ 1/ 91	$^{3}$ $^{1}$ $^{1}$ $^{93}$
4.2	BID PROCESS	3/1/93	6 / 1 / 93
4.3	CONSTRUCTION	6/1/93	12 / 30 / 94

# 5.0 APPLICANT CERTIFICATION

The Applicant Certifies That:

As the official representative of the Applicant, the undersigned certifies that: (1) he/she is legally empowered to represent the applicant in both requesting and accepting financial assistance as provided under Chapter 164 of the Ohlo Revised Code and 164-1 of the Ohlo Administrative Code; (2) that to the best of his/her knowledge and belief, all representations that are a part of this application are true and correct; (3) that all official documents and commitments of the applicant that are a part of this application have been duly authorized by the governing body of the Applicant; (4) and, should the requested financial assistance be provided, that in the execution of this project, the Applicant will comply with all assurances required by Ohlo law, including those involving minority business utilization, Buy Ohlo, and prevailing wages.

IMPORTANT: Applicant certifies that physical construction on the project as defined in this application has not begun, and will not begin, until a Project Agreement on this project has been issued by the Ohio Public Works Commission. Action to the contrary is evidence that OPWC funds are not necessary to complete this project.

IMPORTANT: In the event of a project cost underrun, applicant understands that the identified local match share (sections 3.2(a) through 3.2(c) will be paid in full toward completion of this project. Unneeded OPWC funds will be returned to the funding source from which the project was financed.

Certifying Representative (Type Name and Title)

Signature/Date Signed

Applicant shall check each of the statements below, confirming that all required information is included in this application:

		A <u>five-year Capital improvements Report</u> as required in 164-1-31 of the Ohio Administrative Code and a <u>two-year Maintenance of Local Effort Report</u> as required in 164-1-12 of the Ohio Administrative Code.
<u> </u>		A registered professional engineer's estimate of useful life as required in 164-1-13 of the Ohio Administrative Code. Estimate shall contain engineer's original seal and signature.
		A registered professional engineer's estimate of cost as required in 164-1-14 and 164-1-16 of the Ohio Administrative Code. Estimate shall contain engineer's original seal and signature.
<u> </u>		A certified copy of the legislation by the governing body of the applicant authorizing a designated official to submit this application and to execute contracts.
	YES N/A	A copy of the cooperation agreement(s) (for projects involving more than one subdivision or district).
, X_	YES N/A	Copies of all invoices and warrants for those items identified as "pre-paid" in section 4.4 of this application.
•		·

## 6.0 DISTRICT COMMITTEE CERTIFICATION

		Integrating	Committee	for	District	Number	2	Certifies
That	:							

As the official representative of the District Public Works Integrating Committee, the undersigned hereby certifies: that this application for financial assistance as provided under Chapter 164 of the Ohio Revised Code has been duly selected by the appropriate body of the District Public Works Integrating Committee; that the project's selection was based entirely on an objective, District-oriented set of project evaluation criteria and selection methodology that are fully reflective of and in conformance with Ohio Revised Code Sections 164.05, 164.06, and 164.14, and Chapter 164-1 of the Ohio Administrative Code; and that the amount of financial assistance hereby recommended has been prudently derived in consideration of all other financial resources available to the project. As evidence of the District's due consideration of required project evaluation criteria, the results of this project's ratings under such criteria are attached to this application.

William W.	Brayshaw,	Chairman,	District	2	Integrating	Committee
Certifying R	epresental	ive (Type	Name a	no	i Title)	
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William Signature/D	m W- 12	anne	a 4-	<u>ZC</u>	1-92	
Signature/D	ate Sianea	1 /				

# City of Cincinnati



Department of Public Works Division of Engineering

Room 440, City Hall 801 Plum Street Cincinnati, Ohio 45202

George Rowe Director

Thomas E. Young City Engineer

### 3.3 AVAILABILITY OF LOCAL FUNDS

LOCAL SHARE OF THE PROJECT COSTS WILL COME FROM CAPITAL IMPROVEMENT FUNDS WHICH WILL BE APPROVED AS PART OF THE CITY'S 1992 OR 1993 BUDGETS. CAPITAL FUNDS COME FROM CITY INCOME TAX REVENUE AND THE SALE OF BONDS.

# City of Cincinnati



Department of Public Works Division of Engineering

Room 440, City Hall 801 Plum Street Cincinnati, Ohio 45202

George Rowe Director

Thomas E. Young City Engineer

February 28, 1992

Subject: Montana Avenue Widening

I-74 to Farrell

Certification of Useful Life of Issue 2 OPWC Projects

As required by Chapter 164-1-13 of the Ohio Administrative Code, I hereby certify that the design useful life of the subject street widening and rehabilitation project is at least twenty (20) years.



(seal)

T. E. Young, P.E. City Engineer City of Cincinnati

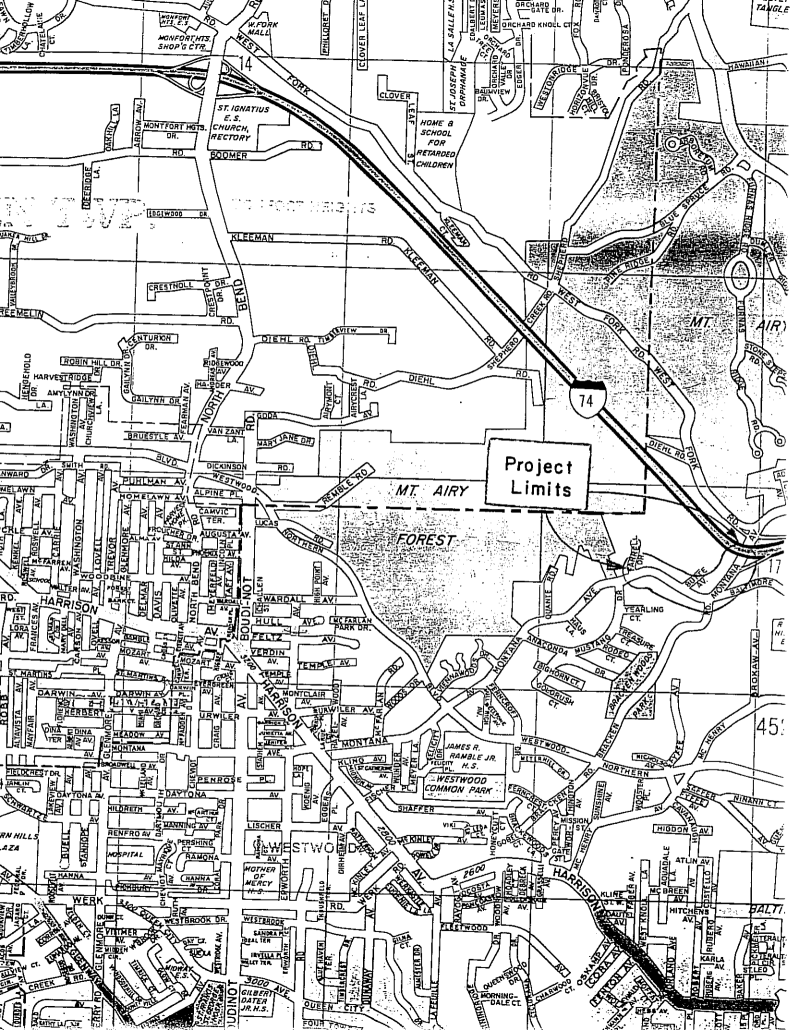
### 1993 STATE ISSUE #2 Montana Avenue Widening

REF.		ESTIMATED		EST. UNIT	ESTIMATED
NO.	ITEM NO.	QUANTITIES	DESCRIPTION	PRICE	COST
_					
1	103.05	Lump Sum	Contract Bond		\$10,620.00
2	Special	610 s.y.	Part Depth Pavt. Rep(Conc. Pavt.)	\$27.00	\$16,470.00
3	Special	10 c.y.	Maintenance Patching	\$80.00	\$800.00
4	Special	100 l.f.	Connection Pipe Cleaned	\$10.00	\$1,000.00
5	Special	12,000 s.f.	Precast Modular Unit Retaining Wall	\$17.00	\$204,000.00
6	Special	600 l.f.	Pier Wall	\$1,000.00	\$600,000.00
7	202	1,200 s.y.	Rigid Pavt. Removed-Full Depth	\$25.00	\$30,000.00
8	202	10,100  s.y.	Wearing Course Removed	\$1.50	\$15,150.00
9	203	6,000 c.y.	Excavation	\$20.00	\$120,000.00
10	203	500 c.y.	Embankment	\$15.00	\$7,500.00
11	301	300 с.у.	Bituminous Aggregrate Base( 9")	\$85.00	\$25,500.00
12	304	500 c.y.	Aggregate Base	\$25.00	\$12,500.00
13	305	2,900 s.y.	9" Concrete Base	\$30.00	\$87,000.00
14	403	450 c.y.	Asphalt Concrete Leveling Course	\$62.00	\$27,900.00
15	404	375 c.y.	Asphalt Concrete Surface Course	\$62.00	\$23,250.00
16	603	250 l.f.	12" Conduit, Type "H"	\$30.00	\$7,500.00
17	604	8 ea.	Manhole Adjust to Grade W/O Ring	\$175.00	\$1,400.00
18	604	4 ea.	Valve Chambers Adjust W/O Ring	\$175.00	\$700.00
19	604	4 ea.	DGI Adjusted To Grade	\$230.00	\$920.00
20	604	4 ea.	DGI Repaired & Adjusted To Grade	\$260.00	\$1,040.00
21	604	2 ea.	Inlets Repaired(Ditch or Curb)	\$200.00	\$400.00
22	604	10 ea.	Double Gutter Inlets	\$1,250.00	\$12,500.00
23	608	500 s.f.	Handicap Ramp	\$4.00	\$2,000.00
24	608	20,000 s.f.	Concrete Walk	\$4.00	\$80,000.00
25	609	9,500 l.f.	Concrete Curb Repair, Type B-1	\$8.00	\$76,000.00
26	609	100 l.f.	Concrete Curb , Type S-1	\$15.00	\$1,500.00
27	609	100 l.f.	Concrete Curb , Type L-1	\$8.00	\$800.00
28	627	4,000 s.f.	Concrete Driveway	\$5.00	\$20,000.00
29	660	5,000 l.f.	Sod Restoration	\$2.00	\$10,000.00
30	1125	5 ea.	Reset Ex. Valve Box W/O Adjusters	\$110.00	\$550.00
31	619	Lump Sum	Field Office	•	\$3,000.00

Total Cost \$1,400,000.00



T. E. Young P. E. City Engineer City of Cincinnati



### ADDITIONAL SUPPORT INFORMATION

For Fiscal Year 1993, jurisdictions shall complete the State application form for Issue 2, Small Government, or Local Transportation Improvement Program (LTIP) funding. In addition, the District 2 Integrating Committee requests the following information to determine which projects are funded. Information provided on both forms should be accurate, based on reliable engineering principles. Do NOT request a specific type of funding desired, as this is decided by the District Integrating Committee.

1. Of the total infrastructure within the jurisdiction which is similar to the infrastructure of this project, what percentage can be classified as being in poor condition, adequacy and/or serviceability? Accurate support information, such as pavement management inventories or bridge condition summaries, must be provided to substantiate the stated percentage.

Typical examples are:

Road percentage= <u>Miles of road that are in poor condition</u>
Total miles of road within jurisdiction

storm percentage= <u>Miles of storm sewers that are in poor condition</u>
Total miles of storm sewers within jurisdiction

Bridge percentage= Number of bridges that are in poor condition

Number of bridges within jurisdiction

The City's Pavement Management Program has determined that 24% of street system is in poor condition.

 What is the condition of the existing infrastructure to be replaced, repaired, or expanded? For bridges, submit a copy of the latest general appraisal and condition rating.

Closed \_\_\_\_ Poor \_\_XXX \_\_\_\_ Good \_\_\_\_

Give a brief statement of the nature of the deficiency of the present facility such as: inadequate load capacity (bridge); surface type an width; number of lanes; structural condition; substandard designments such as berm width, grades, curves, sight distances, drainage elements such as berm width, grades, curves, sight distances, drainage structures, or inadequate service capacity. If known, give the approximate age of the infrastructure to be replaced, repaired, cexpanded.

The existing roadway functions as a 4 lane street with sub-standard lane widths, steep vertical curve, two sharp horizontal curves which are not superelevated, worn asphalt surface and hillside movement causing breaks in the pavement.

The roadway has a Pavement Condition Number of 63 (Poor). Dynaflect tests indicate a Base Condition Index of 65 (Poor).

If State Issue 2 funds are awarded, how soon (in weeks or months) after completion of the agreement with OPWC would the opening of bids 3. Integrating Committee will be reviewing schedules submitted for previous projects to help judge the accuracy of a particular jurisdiction's anticipated schedule. 6 months

indicate the current status of the project development by circling the appropriate answers below. PROVIDE ACCURATE ESTIMATE.

- N/A a) Has the Consultant been selected?.... No Yes
- b) Preliminary development or engineering completed? N/A No Yes
- c) Detailed construction plans completed?..... N/A No Yes
- d) All right-of-way and easements acquired?..... N/A Yes No
- e) Utility coordination completed?.... N/A No Yes

Give estimate of time, in weeks or months, to complete any item above not yet completed.

Plans, right-of-way and utility coordination should be completed by March 1, 1993.

How will the proposed infrastructure activity impact the general health, welfare, and safety of the service area? (Typical examples 4. include the effects of the completed project on accident rates. emergency response time, fire protection, health hazards, benefits, and commerce.)

Will significantly reduce accident rate, reduce road user costs, and

provide a safer roadway for the motoring public.

For any project involving GRANTS, the local jurisdiction must provid the anticipated construction 5. MINIMUM OF 10% of Additionally, the local jurisdiction must pay 100% of the costs o preliminary engineering, inspection, and right-of-way. If a projec is to be funded under Issue 2 or Small Government, the costs of an betterment/expansion are 100% local. Local matching funds must eithe be currently on deposit with the jurisdiction, or certified as havin approved or encumbered by an outside agency (MRF, CDBG, etc.) Proposed funding must be shown on the Project Application unde Section 3.2, "Project Financial Resources". For a project involving LOANS or CREDIT ENHANCEMENTS, 100% of construction costs are eligibl for funding, with no local match required.

What matching funds are to be used for this project? (i.e. Federal State, MRF, Local, etc.)

Local Capital Improvement Bond Funds

what extent are matching funds to be utilized, expressed as To percentage of anticipated CONSTRUCTION costs?

resulted use for limits, of new	in a the invo truck re build:	complete plyed infi estriction ing permi	ban or ) astructions, and in its.)	ral, state, partial bar ure? (Typi moratoriums THE BAN VALID. A!	lcal e cal e or l must	xamples imitati HAVE a copy	includ ons on <b>AN EN</b> G	e weight issuance INKERING
(ordinang	ce, reso	lution, et	c.) whi	ch imposes	<u>the</u> b	oan.		

COMPLETE BAN	PARTIAL BAN	NO BA	N XXX
COMPLETE BAN	PARITAL DAN	<b>-</b>	

Will the ban be removed after the project is completed? YES\_\_\_ NO\_\_\_

7. What is the total number of existing users that will benefit as a result of the proposed project? Use specific criteria such as households, traffic counts, ridership figures for public transit, daily users, etc., and equate to an equal measurement of users:

ADT = 22,500

Users = 27,000

For roads and bridges, multiply current <u>documented</u> Average Daily Traffic by 1.2 occupants per car (I.T.E. estimated conversion factor) to determine users per day. Ridership figures for public transit <u>must be documented</u>. Where the facility currently has any restrictions or is partially closed, use documented traffic counts prior to restriction. For storm sewers, sanitary sewers, water lines, and other related facilities, multiply the number of households in the service area by four (4) to determine the approximate number of users per day.

8. The Ohio Public Works Commission requires that all jurisdiction applying for project funding develop a five year overall Capita Improvement Plan that shall be updated annually. The Plan is to include an inventory and condition survey of existing capital improvements, and a list detailing a schedule for capital improvement and/or maintenance. Both Five-Year Overall and Five-Year Issue Capital Improvement Plans are required.

# Copies of these Plans are to be submitted to the District Integrating Committee at the same time the Project Application is submitted.

9. Is the infrastructure to be improved part of a facility that ha regional significance? (Consider the number of jurisdictions served size of service area, trip lengths, functional classification, and length of route.) Provide supporting information.

This roadway is a major arterial connecting the west side of Cincinnati with I-74

I-75, the hospital and university area and the Central Business District.

# OHIO INFRASTRUCTURE BOND PROGRAM (ISSUE 2) - ROUND 5

### LOCAL TRANSPORTATION IMPROVEMENT PROGRAM (LTIP) - ROUND 4

### FY 1993 PROJECT SELECTION CRITERIA - 7/1/92 TO 6/30/93

ADOPTED BY DISTRICT 2 INTEGRATING COMMITTEE, 2/21/92

JURISDICTION/AGENCY: CINCINNATI	
PROJECT IDEN	MONTANA AVE
PROPOSED FUN	DING:
ELIGIBLE CAT	EGORY:
POINTS	TOTAL POINTS FOR THIS PROJECT - 63
1)	Type of project  10 Points - Bridge, road, stormwater  5 Points - All other projects
<u>O</u> 2>	If Issue 2/LTIP funds are granted, when would the construction contract be awarded? (Even though the jurisdictions will be asked this question, the Support Staff will assign points based on engineering experience.)  10 Points - Will definitely be awarded by end of 1992  5 Points - Some doubt as to whether it can be awarded by end of 1992  0 Points - No way it can be awarded in 1992
1/23)	What is the condition of the infrastructure to be replaced or repaired? For bridges, base condition on latest general appraisal and condition rating.  15 Points - Poor condition 12 Points - 9 Points - Fair to Poor condition 6 Points - 3 Points - Fair condition

NOTE: If infrastructure is in "good" or better condition, it will NOT be considered for Issue 2/LTIP funding, unless it is a betterment project that will improve serviceability.

- 4) If the project is built, what will be its effect on the facility's serviceability?
  - 10 Points Significantly effect on serviceability (e.g., widen to add lanes along entire project)
    - 8 Points Moderate to significant effect on serviceability
    - 6 Points Moderately effect on serviceability (e.g., widen existing lanes)
    - 4 Points Little to no effect on serviceability
- 5) Of the total infrastructure within the jurisdiction which is similar to the infrastructure of this project, what portion can be classified as being in poor or worse condition, and/or inadequate in service?
  - 3 Points 50% and over
  - 2 Points 30% to 49.9%
  - 1 Point 10% to 29.9%
  - O Points Less than 10%
- \_\_\_\_\_ 6) How important is the project to the HEALTH, SAFETY, and WELFARE of the public and the citizens of the District and/or the service area?
  - 10 Points Highly significant importance, with substantial impact on all 3 factors
    - 8 Points Considerably significant importance, with substantial impact on 2 factors OR noticeable impact on all 3 factors
    - 6 Points Moderate importance, with substantial impact on 1 factor or noticeable impact on 2 factors
    - 4 Points Minimal importance, with noticeable impact on 1 factor
    - 2 Points No measurable impact
  - 7) What is the overall economic health of the jurisdiction?
    - 10 Points Poor
      - 8 Points -

0

- 6 Points Fair
- · 4 Points -
  - 2 Points Excellent

8) What matching funds are being committed to the project, expressed as a percentage of the TOTAL CONSTRUCTION COST? Matching funds may be local, federal, ODOT, MRF, etc. or a combination of funds. Loan and credit enhancement projects automatically receive 5 points. MINIMUM 10% MATCHING FUNDS REQUIRED FOR GRANT-FUNDED PROJECTS

- 5 Points More than 50%
- 4 Points 40% to 49.9%
- 3 Points 30% to 39.9%
- 2 Points 20% to 29.9%
- 1 Point 10% to 19.9%
- Has any formal action or orders by a federal, state, or local governmental agency resulted in a partial or complete ban of the usage or expansion of the usage for the involved infrastructure? Examples include weight limits on structures, EPA orders to replace or repair sewerage, and moratoriums on building permits in a particular area due to local flooding downstream. POINTS CAN BE AWARDED ONLY IF CONSTRUCTION OF THE PROJECT BEING RATED WILL CAUSE THE BAN TO BE REMOVED.
  - 10 Points Complete ban
  - 5 Points Partial ban
  - O Points No ban
  - What is the total number of existing daily users that will benefit as a result of the proposed project? Appropriate criteria include traffic counts & households served, when converted to a measurement of persons. Public transit users are permitted to be counted for roads and bridges, but only when certifiable ridership figures are provided.
    - 10 Points 10,000 and Over
    - 8 Points 7,500 to 9,999
    - 6 Points 5,000 to 7,499
    - 4 Points 2,500 to 4,999
    - 2 Points 2,499 and Under
- 11) Does the infrastructure have REGIONAL impact? originations & destinations of traffic, classification, size of service area, number of jurisdictions
  - served, etc. (Functional classifications to be revised in the future to conform to new Surface Transportation Act.)
  - 5 Points Major impact (e.g., major multi-jurisdictional route, primary feed route to an Interstate, Federal-Aid Primary routes)

Consider functional

- 4 Points -
- 3 Points -Moderate impact (e.g., principal thoroughfares, Federal-Aid Urban routes)
- 2 Points -
- 1 Point Minimal OT no impact (e.g., cul-de-sacs, subdivision streets)